## WE CLAIM:

1. A brickmoulding for use on the perimeter of windows and doors for receiving siding, comprising:

a rectangular portion comprising a width, a length, said length being greater than said width, and a thickness, said rectangular portion further comprising a bottom surface and a top surface, said bottom surface for overlying a building structure;

a flange portion carried in approximately parallel relationship by said bottom surface of said rectangular portion, said flange portion extending beyond said width of said rectangular portion; and,

a channel for receiving siding, said channel being formed between said flange portion and said top surface.

- 2. The brickmoulding of claim 1 wherein said top surface further comprises a decorative portion extending from and carried by said top surface.
- 3. The brickmoulding of claim 1 wherein said channel further comprises therewithin a step portion adjacent the

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bottom of said channel, whereby the channel so formed may cooperatively receive either of two differing thicknesses of siding.

- 4. The brickmoulding of claim 1 wherein said flange is formed integrally with said brickmoulding.
- 5. The brickmoulding of claim 1 wherein said flange is affixed thereto adjacent said bottom surface by a fastening means.
- 6. The brickmoulding of claim 5 wherein said fastening means comprises a cooperating barb and kerf.
- 7. The brickmoulding of claim 5 wherein said fastening means comprises a nail.
  - 8. The brickmoulding of claim 5 wherein said fastening means comprises a screw.
  - 9. The brickmoulding of claim 5 wherein said fastening means comprises an adhesive.

- 10. The brickmoulding of claim 1 wherein said flange further comprises pre-formed holes or openings to receive a fastener.
- 11. The brickmoulding of claim 1 wherein said brickmoulding comprises cellular polyvinyl chloride.
- N2. A fenestration for receiving siding in association with an architectural structure, comprising:
  - a fenestration frame;
  - a brickmoulding affixed to said fenestration frame for receiving siding, comprising:
    - a rectangular portion comprising a width, a length, said length being greater than said width, and a thickness, said rectangular portion further comprising a bottom surface and a top surface, said bottom surface for overlying a building structure;
    - a flange portion carried in approximately parallel relationship by said bottom surface of said rectangular portion, said flange portion

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extending beyond said width of said rectangular portion; and,

a channel for receiving siding, said channel being formed between said flange portion and said top surface.

- 13. The fenestration of claim 12 wherein said top surface further comprises a decorative portion extending from and carried by said top surface.
  - 14. The fenestration of claim 12 wherein said channel further comprises therewithin a step portion adjacent the bottom of said channel, whereby the channel so formed may cooperatively receive either of two differing thicknesses of siding.
  - is formed integrally with said brickmoulding.
  - is affixed thereto adjacent said bottom surface by a fastener.

18. The fenestration of claim 12 wherein said flange further comprises pre-formed holes or openings to receive a fastener.

19. The fenestration of claim 12 wherein said brickmoulding comprises cellular polyvinyl chloride.

brickmoulding for use on the perimeter windows and doors for receiving siding, comprising: rectangular portion comprising a width, a length, length being greater than said width, and a thickness, said rectangular portion further comprising a bottom surface and a top surface, said bottom surface for overlying a building structure, said top surface optionally further comprising a decorative portion extending from and carried by said top surface; a flange portion carried in approximately parallel relationship by said bottom surface of said rectangular portion, said flange portion extending beyond said width of

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said rectangular portion; and, a channel for receiving said charnel being formed between said flange siding, said top surface, said channel portion and further comprising therewithin a step portion adjacent the bottom of channel formed said channel, whereby the so may cooperatively receive either of two differing thicknesses of